

IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 3, at prenumbered line 22, has been amended as follows:

An enlarged distance between the light tube 1 on the first vertical axial line B and a light tube right above the light tube 1 can be obtained by way of the arrangement so that the right upper light tube is relatively less influenced by the ascending heat of the light tube 1 due to the natural convection. Further, in case of the light tubes 1, 2 having a tube diameter designated as ψ and a horizontal distance between the first vertical axial line B and the second axial line C is not less than $\psi/4$, to provide a heat dissipation channel d between two neighboring light tubes respectively disposed on the first vertical axial line B and second vertical axial line C. An an effect of heat dissipation can be obtained after an experimental test. A preferred embodiment of the present invention has revealed that if a vertical distance between two adjacent light tubes 1 on the same axial line is, for example, 10ψ , the horizontal distance between the first vertical axial line B and the second vertical axial line C can be $3\psi/4$. This is an optimum design under a condition of considering the thickness of a display panel back light module and the heat dissipation effect of the light tubes. Nevertheless, design of the distance can be corrected based on a permissible extent of the actual back light module design so that the preceding statement does not mean a limitation.